

## CLAIMS:

1. Optical disc (10, 20, 30) comprising a hybrid information layer with at least two congruently adjoining spirals, whereby a first spiral (12, 22, 32) of said adjoining spirals comprises a ROM section containing read only data and a second spiral (14, 24, 34) of said adjoining spirals comprises a recordable section having a pre-groove provided for tracking purposes during recording, and whereby said ROM section and said recordable section are arranged at least partially adjoining each other thereby forming an overlap region where a track of said first spiral containing read only data is arranged next to an associated track of said second spiral containing a pre-groove.
- 10 2. Optical disc according to claim 1, characterized in that said ROM section extends over an entire data zone of said first spiral.
3. Optical disc according to claim 1, characterized in that a recording layer is provided covering also said ROM section.
- 15 4. Optical disc according to claim 3, characterized in that control information is provided enabling writing only on said recordable section.
5. Optical disc according to anyone of the claims 1 to 4, comprising a recordable 20 information layer.
6. Optical disc according to anyone of the claims 1 to 4, comprising a pre-recorded information layer.